

Hasan Akan

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3848213/publications.pdf>

Version: 2024-02-01

21

papers

217

citations

1163117

8

h-index

1125743

13

g-index

21

all docs

21

docs citations

21

times ranked

184

citing authors

#	ARTICLE	IF	CITATIONS
1	Seed morphology and its systematic implications for genus <i>Astragalus</i> L. sections <i>Onobrychoidei</i> DC., <i>Uliginosi</i> Gray and <i>Ornithopodium</i> Bunge (Fabaceae). <i>Plant Systematics and Evolution</i> , 2008, 274, 255-263.	0.9	37
2	A new species of <i>Centaurea</i> (Asteraceae: sect. <i>Psephelloideae</i>) from Turkey. <i>Botanical Journal of the Linnean Society</i> , 2003, 143, 207-212.	1.6	32
3	Kahta (AdÄ±yaman) Merkezi ve Narince KÄ¶yü Ä±nÄ±n Etnobotanik AÄ§Ä±dan AraÅŸtÄ±rÄ±lmasÄ±. <i>Bitlis Eren Äœniversitesi Fen Bilimleri Dergisi</i> , 2015, 4, .	0.5	17
4	Evaluation of chemical constituents and biological properties of two endemic <i>Verbascum</i> species. <i>Process Biochemistry</i> , 2021, 108, 110-120.	3.7	14
5	New species of <i>Astragalus</i> (sect. <i>Alopecuroidei</i> : Leguminosae) from Turkey. <i>Botanical Journal of the Linnean Society</i> , 2003, 143, 201-205.	1.6	13
6	The climate of the Younger Dryas as a boundary for Einkorn domestication. <i>Vegetation History and Archaeobotany</i> , 2011, 20, 305.	2.1	13
7	Karyomorphological studies on section <i>Bucerates</i> Boiss. of <i>Trigonella</i> L. (Leguminosae) from Turkey. <i>Caryologia</i> , 2008, 61, 225-236.	0.3	11
8	Taxonomic revision of <i>Astragalus</i> L. section <i>Onobrychoidei</i> DC. (Fabaceae) in Turkey. <i>Turkish Journal of Botany</i> , 2015, 39, 708-745.	1.2	11
9	<i>Astragalus bahcesarayensis</i> (Leguminosae-Papilionoideae), a new species of section <i>Alopecuroidei</i> DC. from Turkey. <i>Botanical Journal of the Linnean Society</i> , 2008, 156, 439-444.	1.6	9
10	A new species of <i>Astragalus</i> L. (section <i>Onobrychoidei</i> DC.: Fabaceae) from Turkey. <i>Botanical Journal of the Linnean Society</i> , 2008, 157, 741-747.	1.6	8
11	Karyological study on six <i>Trigonella</i> L. species (Leguminosae) in Turkey. <i>Caryologia</i> , 2009, 62, 89-94.	0.3	8
12	ÄžanlıÄ±urfaâ€™daki Eczanelerde ve Aktarlarda Fitoterapi AmaÄ§lÄ± SatÄ±lan Bitkiler. <i>KahramanmaraÅŸ SÄ±tÄ§Ä±tÄ°m Ä°mam Äœniversitesi TarÄ±m Ve DoÄŸa Dergisi</i> , 2020, 23, 947-965.	0.7	7
13	The synopsis of the genus <i>Trigonella</i> L. (Fabaceae) in Turkey. <i>Turkish Journal of Botany</i> , 2020, 44, 670-693.	1.2	7
14	The revision of the section <i>Alopecuroidei</i> of the genus <i>Astragalus</i> (Fabaceae) in Turkey. <i>Turkish Journal of Botany</i> , 2014, 38, 37-59.	1.2	6
15	Comparative pollen morphology of annual <i>Trigonella</i> L. (Fabaceae) in Turkey. <i>Plant Systematics and Evolution</i> , 2014, 300, 689-708.	0.9	5
16	SuruÄ§ Ä°lÄ§esindeki (ÄžanlıÄ±urfa-TÄ½rkiye) Aktarlarda SatÄ±lan ÄžifalÄ± Bitkiler. <i>International Journal of Nature and Life Sciences</i> , 2021, 5, 40-51.	0.4	5
17	ÄžanlıÄ±urfa YÄ¶resinde DoÄŸal YayÄ±lÄ± Ä°stergi Biarum Schott (Araceae Juss.) Cinsine Ait TaksonlarÄ±n AnatomiÄ± ve Morfolojik YÄ¶inden Ä°ncelenmesi. <i>KahramanmaraÅŸ SÄ±tÄ§Ä±tÄ°m Ä°mam Äœniversitesi TarÄ±m Ve DoÄŸa Dergisi</i> , 0, , .	0.7	4
18	Ethnobotanical and Chemical Studies on Gezo Molasses from <i>Quercus brantii</i> Lindl. Acorns in Turkey. <i>Acta Societatis Botanicorum Poloniae</i> , 0, 90, .	0.8	4

#	ARTICLE	IF	CITATIONS
19	ÂžanlÄ±surfa YÄ¶resinde DoÄÝal YayÄ±lÄ±ÅÝ GÃ¶steren Eminium (Blume) Schott (Araceae Juss.) Cinsine Ait TaksonlarÄ±n Anatomik ve Morfolojik YÄ¶nden Ä°ncelenmesi. KahramanmaraÅÝ SÃ¼tÃ§i Ä°mam Äœniversitesi TarÄ±m Ve DoÄÝa Dergisi, 0, 22, 296-309.	3	
20	Investigated of Anatomical and Morphological Aspects of Two Taxa Belonging to Arum L. (Araceae) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 Äœniversitesi TarÄ±m Ve DoÄÝa Dergisi, 2020, 23, 135-147.	0.7	2
21	Last two hundred individuals: rediscovery of <i>Scilla mesopotamica</i> Speta (Hyacinthaceae), a threatened endemic species in Turkey. Acta Societatis Botanicorum Poloniae, 2011, 79, 31-36.	0.8	1